

# 4

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SEQUENCE LISTING
<210> 1
<211> 27
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Erk5-specific
     primer
<400> 1
cagccattcg atgtgggccc acgcta
                                                                   26
<210> 2
<211> 25
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Erk5-specific
      primer
<400> 2
tataacattc tcatggcgga atcgc
                                                                    25
<210> 3
<211> 802
<212> DNA
<213> Mus musculus
<220>
<221> misc_feature
<222> (1)..(38)
<223> partial sequence of exon 2 from Erk5 gene
<400> 3
cggnacctac tgtgccctat ggaggaattc agatctgtgt aagggagtgg gccaggagga 60
ggagacacag tcgggatcag cttagaagcc caggttcagt aatactgaag ttctggcagg 120
geggttgaac ceagagtgat gegggetgtg agteeaggae attggtaggg acagttetta 180
teteteaaga gggcaaggge tggggatgte gateactggt aggetgatga geatetttga 240
ggttttaggt tgactctcct gtacaaaagg ggaaaagaat caagaggatt tacctcttta 300
tggtcatgcc acctttggtt atatcataag ttcaaggcta gtctagaccc tgttccaaaa 360
gacaaaacan aaaaccnaaa cagcaatnta nganaaggga gagagggcnc agacngnccg 420
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ggacagatcc aaattgtaag acaacggaca caatacattg tagtgtcaca cagcagtgtc 480

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ctcatggcag acaactaatt attcacagaa tacctcctta aaaatagagt cttcaacata 540
gctttttcag tagctgttgg caaactgtag agtttgctct aaaattaacc atactggcca 600
atcttggtag atttgaatat ttctataaaa aaaatttttt ttgacagaaa ttangtccat 660
ggagaaagtg atttgtcaga aagcttgtaa aaaagtttgg ggctnggaaa aaacccgatt 720
cggtgattaa gatcactcga tcttttaaaa gggacttggc tttaantncc ataatggnct 780
ttcaccgggg ggcntaaact tt
                                                                   802
<210> 4
<211> 794
<212> DNA
<213> Mus musculus
<220>
<221> misc feature
<222> (1)..(794)
<223> Partial sequence of 3' Erk5-specific primer
<220>
<221> misc_feature
<222> (547)..(794)
<223> Partial sequence of exon 3 from the Erk 5 gene
<400> 4
gattnaagat cccctcgatn tttnaaaagg acttggnttc aagggaanag ngtnttnncg 60
ggggnnaact tgaattggga cnccggtgtt gggatcanac tccctctttn ngcctctgta 120
nacccagggc acccaagtag tacacatacg ttcaggaaan catacacata cgtttaagaa 180
aactttataa aagttgtggc cagncggtgg tggcgcatgc ctttaatccc agcactgggg 240
aggeagagge aggeagatet ettgagtttt gggtttgagg ceaacetggt etacaagage 300
aagcaagtte caggecagat aaggetacae agacatettg tettgaaaaa aagaaagaaa 360
gaatgaaagt tgtagaaaac ctaaaacccg gtgnnnaant cenenettee catgntgtta 420
gtcctttggg gtttcactgt aaggccataa cctcaggaat tgggagtgcc aggggacgga 480
gtgccagggg gggcttctcc ctgtgatgtg aggaggctag ctcacccgtt tcttcccatt 540
ttcagctatg tggtactgga cctcatggag agcgacctac accagatcat tcactcttca 600
cagcogotoa cootggaaca tgtgagatao ttootgtaco agotgottog gggootoaaa 660
tacatgcact ctgctcaggt catccaccgt gatcttaaac cctctaacct tctggtcaat 720
gagaactgtg agetcaagat eggtgaettt ggaatggeee gtggeetetg taetteeece 780
tgccgagcac caga
                                                                  794
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<210> 5

<211> 632

<212> DNA

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<213> Mus musculus
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<221> misc feature
<222> (1)..(632)
<223> Partial sequence of Erk5 probe
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cacagttcca cttgagccca gggatggcat ctcaacatct ggacacacag gctcactagc 120
cacaggetge ananaagntg gaacgnattg ttgncgaatg ceeteengte gtgcatgaaa 180
gtcttcattc tcagccacaa tggcctcctt aatgcgctcc ctggtaaggg cttcacgggt 240
caaaagcaaa gtcaaaaggt ggggcgcaat caggctcatc atcagggtca tggtacttag 300
ccagaagggg tgcgaaggca gcagcagtna gattcgggcn ctgggttcaa ntcgcaccat 360
gegteecage agggagaggg cetggeggte ageaectggg tatactgtet cecaaggeae 420
aggttgcctt ggtggcaggc tctggatata ggctcgcacc ctttcagccc ccacagcctg 480
aatcacagct ggtgacggag ttcccaacac catcatgatc agctgtaact ggtgcacgta 540
gtttttgcct gggaagagct ggcgccgagc cagcatctca ccaaagatgc agcccacaga 600
ccagaggtcg attgcctgcg gtatactcgt gc
                                                                   632
<210> 6
<211> 617
<212> DNA
<213> Mus musculus
<220>
<221> misc_feature
<222> (456)..(617)
<223> partial sequence of NheI-EcoRI fragment in targeting construct
<221> misc feature
<222> (456)..(617)
<223> partial sequence of exon2 from the Erk 5 gene
<400> 6
ggcaggtacc gcgttagnac cnnttatcng aacccnntgt ttntcncagn nnagcnntat 60
ttaaccttgn aaanagtttt tccctgaggc caagatagca natangctcn nnggagnncn 120
aaaaaagttt tgttctaaga ccanngaatn ggcagaatga agtggngaan gattagggag 180
antetggaat gacetnanta tggtgagtag gaagggaaga aggateagtt aatneagtea 240
caancnnntg ctaactaacg ngcctcctnt ttatgtaagc nattagcanc ngtttennga 300
ggcagttgga aattaaaatn ttgatatatg ttacacacag ggccntgcac cacagtaggg 360
acttnatgnn ntntgggntc cagaagagca gtgctgaagg gacctgcagc taacttgaag 420
gtactetetg gtatatgece tttteetget eeceaggeca geaggtggee ateaagaaga 480
tacctaatgc ttttgatgfg gtgaccaatg ccaaacggac cctcagggag ctgaagatcc 540
tcaaacactt caaacacgac aatatcatcg ccatcaagga catcctgaag cctactgtgc 600
cctatggaga attcttc
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